

Fraction Name-Collection Boxes



In each name-collection box:

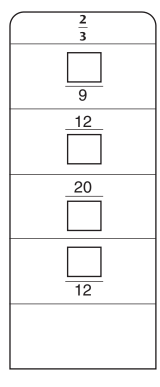
Write the missing number in each fraction so that the fraction belongs in the box. Write one more fraction that can go in the box.



1.

$\frac{1}{2}$
4
5
10
18

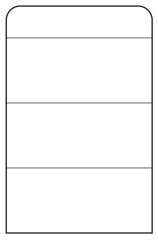
2.



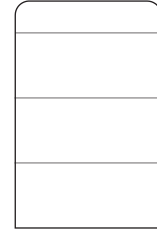
3.

$\frac{1}{4}$
12
5
10
100

4. Make up your own name-collection box problems like the ones above. Ask a friend to solve your problems. Check your friend's work. a.



b.



Practice

5. = 95 / 4

= 95 / 4 **6.** $57 \div 3 =$

7. _____ = 882 / 21